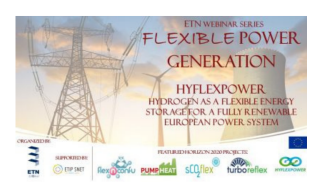
HYFLEXPOWER featured in the 3rd episode of the 'Flexible Power Generation' series

🕥 Zawartość zarchiwizowana w dniu 2022-07-06

## HYFLEXPOWER featured in the 3rd episode of the 'Flexible Power Generation' series

The objective of this webinar series coordinated by ETN Global is to shed light on the actions taken by the EU and the industry to achieve the EU 2030 and 2050 Climate and Energy goals and pave the way for a carbon-neutral energy system that would ensure at the same time secure and affordable energy supply.





Brussels, Belgium

O

© ETN Global

power plant with up to 100% hydrogen fuel.

HYFLEXPOWER is one of five EU-funded projects featured in the 'Flexible Power Generation' series organised by ETN Global.

The overall objective of the HYFLEXPOWER project is to develop, validate and demonstrate power-to-X-to-power in an integrated pilot plant within an industrial facility in Saillat-sur-Vienne, France. In this pilot plant, the whole power-to-X-to-power cycle will be demonstrated: storage of excess (renewable) energy via electrolysis and compressed storage of the generated H2, and finally producing electrical energy by operation of a gas turbine

The episode dedicated to HYFLEXPOWER will be aired live on December 1, 2020 from 12h to 13h CET.

Free and open registration: https://etn.global/?post\_type=events&p=21208

AGENDA:

Hyflexpower

Ertan Yilmaz, Project Coordinator & H2 Portfolio Manager, Siemens Energy

Hydrogen Integration into Existing Plants Ian Amos, Product Family Owner, Siemens Industrial Turbomachinery

Smurfit Kappa: Sustainable Use of Energy Steven Stoffer, Group Vice President Sustainable Development, Smurfit Kappa

ENGIE Solutions H2 Strategy Marie Perrine Durot, Innovation and Green Industry Director, ENGIE Solutions

Environmental Assessment of Power-H2-Power Technology Sotirios Karellas, School of Mechanical Engineering, National Technical University of Athens

Moderator: Ugo Simeoni, Research and Innovation Manager, ETN Global

## Dostawca treści

Przesłane przez ARTTIC SAS France

## Powiązane projekty



Ostatnia aktualizacja: 24 Listopada 2020

**Permalink:** https://cordis.europa.eu/event/id/148415-hyflexpower-featured-in-the-3rd-episode-of-the-flexible-power-generation-series/pl

European Union, 2025